SPE RESPONSE FOR CERTIFICATE OF CORRECTION

214/05	Paper No.: 0205
DATE : 2/14/05	
TO SPE OF : ART UNIT 2834	6628037
SUBJECT : Request for Certificate of Cor	rection on Patent No.:
A response is requested with respect to the accompanying request for a certificate of correction.	
Please complete this form and return with file, within 7 days to: Certificates of Correction Branch - PK 3-910 Palm location 7590 - Tel. No. 305-8201 With respect to the change(s) requested, correcting Office and/or Applicant's errors, should the patent read as shown in the certificate of correction? No new matter should be introduced, nor should the scope or meaning of the claims be changed.	
Thank You For Your Assistance	Certificates of Correction Branch
The request for issuing the above-ide Note your decision on the appropriate box.	entified correction(s) is hereby:
☐ Approved	All changes apply.
Approved in Part	Specify below which changes do not apply.
☐ Denied	State the reasons for denial below.
Comments:	
Changes to claim 17	change scope of claim since
"a processor fordriving	ing " was not in original claim 17
& adds new ma	
	2/14/05
	~ ~ ~
— SU	DARREN SCHUBERG PERVISORY PATENT EXAMINER 283
OL-306 (REV. 7/03)	TECHNOLS BECENTER 2800 Art Unit U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.:

6,628,037

DATED:

September 30, 2003

INVENTOR(S):

Kinya Matsuzawa

It is certified that an error appears in the above identified patent and that said Letters Patent is hereby corrected as shown below:

Claim 17:

Column 22, after line 35, please insert

--where k_h represents hysteresis loss coefficient, k_c represents eddy-current loss coefficient, $\rho(\Omega \cdot m)$ represents resistivity, f(Hz) represents frequency and B

(T) represents maximum amplitude magnetic flux density of the soft

magnetic material; and

a processor for driving a time display by the electric energy generated by the power generator.--

Claim 22:

16M

Column 24, line 22, please change

"
$$d = \sqrt{1.339\rho} \cdot f^{-0.375} B^{-0.175}$$
" to

...
$$d = \sqrt{1.339\rho} \cdot f^{-0.375} B_m^{-0.175}$$
...

MAILING ADDRESS OF SENDER:

Epson Research and Development, Inc. Intellectual Property Department 150 River Oaks Parkway, Suite 225 San Jose, CA 95134 Customer No. 20178

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PATENT NO.:

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INVENTOR(S):

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It is certified that an error appears in the above identified patent and that said Letters Patent is hereby corrected as shown below:

Claim 24:

Column 24, please delete lines 65-67

Column 25, please delete lines 1-4.

Claim 26:

Column 25 line 13, please change "lace" to --plate--and

Claim 27:

Column 25, line 28, please change "(in)" to --(m)--.